# The First Low Earth Orbiter with Precise GPS Position ing: Topex/Poscidon

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# BIOGRAPHIES

Willy Ber tiger received Ph.D. in Mathematics from the University of California, Berkeley, in 1976, specializing in Partial Differential Equations. Following his Ph.D., he continued research in maximum principles for systems of partial differential equations while teaching at Texas A&M University. in 1981, be went to work for Chevron oil Field Research. At Chevron, he worked on numerical models of oil fields and optimization of those models for Super Computers. In 1985, he began work at JPL as a Member of the Technical Staff in the Earth Orbiter Systems Group. his work at JPL has been focused on the use of GPS for high precision orbit determination GPS studies have included; high precision geodetic baselin e determination, software development and analysis for the Topex/Pose idon-GPS orbit determination experiment, and filter software and algorithm development for gravity field determination.

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# ABSTRACT

The Topex/Poseidon oceanographic satellite was launched in Aug ust 1992 carrying a high p erformance GPS receiver. The purpose of the receiver is to evaluate GPS for precise or bit determination of low orbiting Earth satellites. Using (i PS, we have obtained nn estimated 1 adial orbit accuracy of 3 cm RMS for Topex/Poseidon, and estimated cross track and along track accuracies of better than 10 cm.

To obtain this accuracy, we have used specialized filtering strategies that take advantage of the global 3-dimensional coverage provided by the GPS constellation. The particular family of filtering strategies used has come to be known as reduced dynamic tracking. In this technique a small adjustment to an arbitrary 3-dimensional acceleration is made at each measurement time to correct for mismodeled dynamics using the strength of the GPS measurement system. Since each adjustment is essentially local, the information needed to compute the adjust ment must corne primarily from the instantaneous measurement geometry rather than satellite dynamics.

Orbit accuracy has been evaluated through such techniques as postfit measurement residuals, orbit differences between overlapping data arcs, orbit differences with traditional dynamic orbitsolutions derived from different measurement systems (laser ranging and DORIS doppler) and different analysis software, and altimeter crossover statistics.

# INTRODUCTION

TOPEX/Po seidon, a US/Fr ench oceanographic mission lau nched in Aug ust 1992, carries two independent tracking systems to provide the operational precise orbit determination needed to meet the mission scientific requirements. These include a French-built one-way Doppler system known as DORIS (Doppler Orbitogaphy and Radio positioning Integrated by Satellite) and an S1 .R (satellite laser ranging) reflector arrary than can be used by ground-based SLR systems. In addition to these operational tracking systems, TOPEX/Poseidon carries a six-c hannel GPS receiver capable of making dualfrequency I'-code pseudorange and continuous carrier phase measurements—the first of its kind to be placed in Earth orbit. The GPS receiver was placed onboard as a flig ht experiment to demonstrate the potential of differential GPS tracking for very high precision orbit determination. GPS is the only tracking system capable of providing continuous 3-din tensional tracking of Earth satellites.

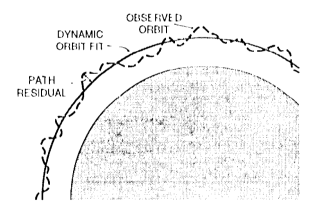


Fig. 1 Reduced Dynamic Tracking

The GPS experiment on TOPEX/Poseidon (Ref I ) presents the first opportunity to apply the reduced dynamic technique for precise mbit determination of earth satellites (Ref. 2,3). The technique exploits the great observing strength of GPS to make local geometric corrections to the satellite orbit obtained in a conventional dynamic solution. This reduces orbit errors arising from the mismodeling of forces acting on the satellite, while increasing somewhat the etl'eels of measurement error. The principle is illustrated in Fig. 1. The solid line represents a dynamic orbit solution in which the solution trajectory is described by a set of physical and empirical force models, which may have been adjusted in the solution. The dashed line represents the observed or bit embodied in the GPS data. The dynamic orbit solution yields a set of postfit data residuals reflecting the difference between the solution orbit and the measurements. The size of that difference depends in part on the accuracy of the force models used in the dynamic solution. Because the flight receiver typically tracks five or six GPS satellites simultaneously, at each time step there is sufficient residual information to construct geometrically the 3D vector between the dynamic solution and the observed orbit. Thus the observed orbit can be fully recovered to replace the model orbit as the orbit solution.

This concept offers a continuum of possible solution strategies. At one extreme we can give no weight to the geometric corrections and retain the dynamic solution. At the other extreme we can fully apply the geometric corrections to obtain an essentially kinematic solution, in that case the underlying dynamic solution selves as a point of departure but has little influence on the geometrically determined orbit, and the effects of force modelerrors are greatly reduced. In between we can give arbitrary relative weight to dynamic and geometric

information by constraining the geometric correction with respect to both the dynamic solution and the previous correction, partially reducing dynamic 1110( ICI error. An "optimal" weighting will tend to balance dynamic, geometric, and measurement errors.

The success of this experiment was made possible through the interaction of a large team which included

groups at the Jet Propulsion Laboratory (J]']. ) and the Center for Space Research (CSR) of 'the University of Texas at Austin, and a scientist visiting JPL from the Institut Geographique National (IGN, France). The JPL team focused on refining the reduced dynamic solution strategy, while CSR, which has a long history of precise dynamic tracking with satellite laser ranging, adapted their software for dynamic orbit determination (Ref. 4) and tuning the Earth's gravity with TOPEX/Poseidon GPS data. The JPL and CSR analysis systems were developed independently (Ref. 5,6), though they share a number of common models. Comparisons between orbits produced with each system serve as an important test of orbit

accuracy and precision, IGN has expertise in the DORIS system as well as GPS, IG N and JPL worked closely together to adapt JPL's GPS software to process []()}<1S data as well. In addition to the efforts of our team, there was a large complementary effort by groups at Goddard Space Flight Center and CNES (Centre National d'Etudes Spatiale, in Toulouse) to determine the operational orbits with S1. R and DORIS.

### DATA

Signals from up to six GPS satellites can be received simultaneously by the (ii). Demonstration Receiver ([ii'S1)l<) orl"I'(JI'l. X/I'~)scicif~rl.l: "t" data taken before Jan. '93, at least 5 GPS satellites are observed 80% of the time and at least 4 are observed 96% of the time. With more GPS satellites now in orbit, these statistics are currently somewhathigher. Note that with 4 GPS being observed, if' no other parameters were adjusted one could determine the satellite position and clock offset at each measurement time. Of course, this is not the optimal strategy, but it

gives an idea of the basic power of GPS compared to both SLR and DORIS which do not have continuous coverage or observations in many direct ions at one time.

In addition to the flight receiver, there is a global network(Fig. 2) of Rogue an(1 TurboRogue receivers on the ground that establish the precise reference frame and that serve to reduce a number

of important errors. Each ground receiver (Ref. 7,8) can track up to 8 GPS satellites simultaneously. For data taken before Jan. '93, each ground receiver typically observed 5 or more GPS satellites 90% of the time and 6 or more 72% of the time. Dual frequency carrier phase measurement is on T 0 1' 1: X/Poseidon are recorded every' second, while pseudorange measurements are smoothed and recorded every 10 seconds. Carrierphase and pseudorange data are collected simultaneously by the ground receivers at 30 second intervals.

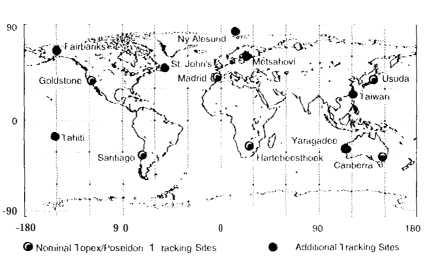


Fig. 2 GPS Ground Tracking Network

# DATAPROCESSINGSOFTWARE AN1) MODELS

GIPSY-OASIS II, Dynamic, Reduced Dynamic Processing

Data processing at J], forboth dynamic and reduced dynamic solutions was performed with the GIPSY-OASIS II analysis software (Refs. 5,6). The main components of the analysis software are a GPS data editor, orbit integrator, measurement model generator, and filter/smoother. The data editor operates on a combined set of dual frequency GPS phase and pseudo] angemeasurements and detects outliers and carrier phase discontinuities (Ref. 11), A highly automated expert system ties all the modules together producing daily orbit solutions unattended (Ref. 12). This system can produce a reduced dynamic solution for TOPEX/Poseidon within two days of on-board data acquisition with less than 6 hours CPU time on a desktop workstation.

The orbit integrator performs a numerical integration of the satellite orbitusing a nominal initial state and a set of high accuracy models of the forces acting on the satellite. It also computes partial derivatives of the current state of the spacecraft with respect to the dynamical and epoch state parameters. The initial trajectory and pat tial derivatives are written to a lilt to be lead by the measurement model program.

The force models for TOPEX/Poseidon include the JGM-2 gravity model developed at the Goddard Space Flight Center and the University of Texas at Austin specifically for TOPEX/Poseidon (Ref. I 3), and models of atmospheric drag, Earthalbedo, solar radiation pressure, and thermal radiation emitted by the satellite (Ref. 14). In addition to these forces, there is an empirical acceleration parameter,  $\vec{a}$ , of the form

$$\ddot{a} = C + \sum_{i=1}^{2} \tilde{A}_{i} \cos \omega_{i} t + \tilde{B}_{i} \sin \omega_{i} t$$
 [1]

where  $\vec{C}$ ,  $\vec{A}_i$ , and  $\vec{B}_i$  are constant vectors in the coordinate system oriented in the nominal spacecraft

along track and cross track directions. The frequencies  $\omega_t$  are once and twice perrevolution of TOPEX/Poscidon and t is timepast at I epoch. Partial derivatives of the cyrrent stale with respect to the coefficients C,  $A_t$ , and  $B_t$  are computed. In addition, partial derivatives of the GPS satellite current states with respect 10 their epoch slates and the Rock 4 solar pressure model (Refs. 15, 16) are computed.

Afterediting, the data are compressed to 5-minnormal points and the dual frequency ionosphere free combinations of phase and pseudorange are formed. In the compression step the pseudorange data are smoothed against the carrierover the entire S-rein interval, while the phase is simply sampled at the appropriate times. The nominal trajector y is then used to compute model GPS observables and partial derivatives of those observables with respect to the adjusted parameters. The observable n iodel program reads spacecraft positions and partials with respect to dynamical and epoch state parameters from the file written by the integrator In addition to partials of the observables with respect to dynamical parameters, partial derivatives of the observables are computed with respect to ground station position, zenith troposphere delay, earth orientation, the geocenter, GPS clocks, and receiver clocks. The modelincludes relativistic effects, solid-earth tides, pole tides, phase windup due to antenna rotation (Ref. 2?), and antenna phase-centervariation as a function of azimuth and elevation.

Following the modeling step, the filter/smoother is executed to estimate a large set of parameters (specified by the user), adjusting them to minimize the mean squared difference between the GPS observations and the computed model. In its simplest form the filter/silmotl) cr would produce a convocational least squares solution; but to obtain a more accurate orbit some parameters are treated as stochastic processes using a Square Root Information Filter (S1<11') formulation (Ref.17). The parameters adjusted in our standard solution strategy are summarized in Table 1.

# TABLE 1. ESTIMATION SCENARIO FORD YNAMIC FILTERING OF TOPEX/POSEIDON 01<18'1'. GIPSY-OASISH

| Data <u>Typ</u>                 |   | <u>t</u>  |
|---------------------------------|---|---|
| Ground Carrier                  |   |   |
| Ground Pseudo                   |   |   |
| T/P CarrierP                    |   |   |
| T/P Pseudora                    | inge 3 m                                    |   |
| (all parameters are             | treated as constants unless otherwise speci | fied)   |
| Estimated Parameters            | Param <u>eteriz</u> ation                   | constraint  |
| "1'/1' EpochState               | 3-1) epoch position                         | l kill  |
| ·                               | 3-D epoch velocity                          | 10 cm/s   |
| '1'/1' Empiricalforces          | constant                                    | $1 \text{ mm/s}^2$                                  |
| (cross track & along track)     | 1- & 2-cycle-per-rev                        | $1 \mathrm{mm/s^2}$                                 |
| T/P Antenna Phase Center Offset | radial                                      | s m   |
| (il's States                    | 3-D epoch position                          | l kill  |
| •                               | 3-1) epoch velocity                         | I cm/s  |
| GPS Solar Radiation Pressure    | constant:                                   |   |
|                                 | solarpressure scale factor                  | 1 (K) %   |
|                                 | Y-bias                                      | 2x10" 3µm/s <sup>2</sup>                            |
|                                 | process-noise:                              | $T_{\rm u} = I \text{ his}; \ \tau = 4 \text{ hrs}$ |
|                                 | ${f X}$ and ${f Z}$ scaling factor          | 10%   |
|                                 | Y-bias                                      | 10 <sup>-4</sup> μm/s <sup>2</sup>                  |
| Non-Fiducial Station Location   | ECEF rectangular coordinates                | l kill  |
| Tropospheric delay              | random-walk zenith delay                    | 50 cm; o. 1 "/ mm/s <sup>1/2</sup>                  |
| Pole Position                   | X and Y pole                                | 5 m   |
| Pole Position Rate              | X and Y polerate                            | 1 m/day   |
| UT1 UTC Rate                    | constant                                    | 1 00 s/day  |
| Carrier Phase Biases            | constant over a continuous pass             | 3x10 <sup>5</sup> km                                |
| GPS and Receiver Clocks         | white-noise                                 | 1 sec   |

III these solutions, all clocks in the system are modeled as white noise processes with no apriori constraint, except for one which is held fixed as a tt'felt'nce clock (hydrogen maser at Fairbanks). The zenith troposphere delay at each ground station is modeled as a random walk which in I hour adds I cm uncertainty in the zenith delay. For the 30-hour data ales, the parameters of the Rock 4 solar pressure model are treated as loosely-constrained constants plus colored process noise with a 4-hour correlation time and sigma of 10% at each batch time.

Prior to generating the reduced dynamic solution, the TOPEX/Poseidon stale, and the empirical constant and once - and twice-per-revolution accelerations (Eq. 1) are first adjusted to convergence in a dynamic solution, which takes two passes through the filter. This iteration of the dynamic solution" brings the final adjustment of stochastic accelerations within (or very close to) the linear regime. In the last (reduced dynamic) step, a final adjustment is made of It It' TOPEX/Poseidon slate and allother previously adjusted parameters, except for the empirical once- and twice-per-rev parameters, which are held fixed and the constant accelerations (C, Eq. I), which are treated as process-noise parameters. The latter are given

a correlation time 01 15 min with steady-state sigmas of 10 nanometers/sec<sup>2</sup> in the radial and 20 nm/s<sup>2</sup> in the cross and along track directions for the 30 hour arcs. 11 is the geometric strength of the GPS observations that allows the se final stochastic adjustments to be made with high accuracy.

**MSODPI Dynamic Solution** with GPS and F10PIA SER DORIS solutions

MSODP1 is an independent orbit determination software package developed by CSR, with its heritage in the high precision single-satellite analysis package, UTOPIA.MSODP1 was used to produce GPS-based orbits while UTOPIA was used to produce SLR/DORIS-based orbits for TOPEX/Pos eidon. The force modeling is essentially the same as GIPSY-OASIS II, but filtering and data editing are vastly different (Refs. 4,18).

In the CSR analysis, GPS pseudorange data are used to correct the phase time tags and X-see double differenced iononsphere free phase measurements are formed. The 1.1 and 1.2 phase data are interpolated to account for time tag old sets between the TOPEX and the ground-stations to facilitate the removal of Selective Availability in the

# TABLE 2. E STIM ATION SCENARIO FOR D YNAMIC FILTERING OF TO PEX/POSEIDON ORBIT, MSODP1

| Data T                          | Гуре - 1                            | Data Weight |            |
|---------------------------------|-------------------------------------|-------------|------------|
| Ionosphere-free phase           | doable (Iii'lctences                | 2 cm        |            |
|                                 | lparameters ale' treated a\ constan | its)        |            |
| 1 \stimated Parameters          | Parameterization                    |             | constraint |
| '1'/1' EpochState               | 3-D epoch position                  |             | none       |
|                                 | 3-Depoch velocity                   |             | none       |
| T/P Empirical forces            | constant amplitude and pha-         | se 01       | none       |
| (cross track & along track)     | 1-cycle-per-rev                     |             |            |
| T/P Antenna Phase Center Offset | radial                              |             | none       |
| GPS Stales                      | 3-D epoch position                  |             | none       |
|                                 | 3-1 Depoch velocity                 |             | none       |
| GPSSolar Radiation Pressure     | solarpressure scale fact            | or          | none       |
|                                 | Y-bias                              |             | none       |
| Non-Fiducial Station Location   | ECEF rectangular coordin            | ates        | none       |
| Tropospheric delay              | New Constant every 2.5              | hrs         | none       |
| 1 Double 1 Difference Biases    | Constant over a pass                |             | none       |

differencing mode. Only double differenced data beteween TOPEX/Poseidon and one of the six nominal ground stations were used in 24-hour arcs. The estimation procedure employs a batch least squares filter, augmented with a square-root-free Givens solutions algorithm (Ref. 19). The TOPEX/Poseidon radiation pressure model includes thermal forces (Ref. 14). I'able? summarizes the adjusted parameters in MSODP1.

SI.R/DORIS solutions have been performed using UTOPIA, which has significant commonality at the subroutinclevel with MSODP1, especially in the force modeling and numerical techniques. Extensive tests between UTOPIA and MSODP1 have been performed that show agreement at the mm-level between the two programs. Although MSODP1 can process SI.R data, the regular processing has been done with UTOPIA. The TOPEX/Poseidon estimated parameters are the same as those given in '1'able? for the epoch slate and the once/revolution empirical parameters. The pi-c-flight nominal values for S1.R and DORIS reference points on '1'/1' have been used, adjusted only for the changes in spacecraft center of mass.

# 01<111'1" QUALITYASSESSMENT

First we examine internal tests within the GIPSY-OASIS II processing system. Then w c will make comparisons to the solutions produced by MSODP1 and UTOP1A, and the operational solutions produced by the Goddard Space Flight Centerwith S1 R/DORIS data.

Reduced Dynamic Internal Tests

# Postfit Residuals

As one of the quality checks, the postfit reduced dynamic residuals on the ionospherically calibrated carrier phase and pseudorange measurements over tilt' full are are examined. Anon ralous data points are automatically detected and removed. In general, the phase residuals have an RMS value of less than 5 mm; and the pseudorange residuals have an RMSvalue of less than 70 cm. These values are nearly equal to, respectively, the phase data noise and the combined pseudorange data noise and multipatherror. This implies no substantial mismodeling in the estimation process. The GPS data are in general of high quality; only ().()1% of data are detected as anomalous and automatically removed from the filtered solution,"

# OrbitOver lap

TOPEX/Poseidon data are processed in 30-hr arcs centered on noon (Fig. 3). This yields adjacent orbits with 6 hrs of overlap. Although part of the data used are common in yielding, the two orbit solutions in this overlap pet iod, they are only partially correlated due to the largely independent determination of GPS dynamic orbits and ground station locations for each arc. The (Mb is agreement in the overlap is therefore a rough (and somewhat optimistic) indication of the orbit quality.

To avoid the "edge effects" commonly encountered with reduced dynamic orbit determination, 45-min segments from each end of the two solutions are omitted. 1:o[ty-five minutes corresponds to three times the time

constantused for the stochastic accelerations. '1 his leaves a 4.5- hi overlap between two consecutive days for agreement analysis. A sample of the orbit difference during the 4.5-hour overlap is shown in Fig. 4. The RMS difference is 0.88 cm in altitude, 5.70 cm cross track and 3.44 cm along track. Fig. 5 shows the RMS overlap agreement in altitude for twelve complete 10-day cycles. The RMS agreement is consistently below 2 cm, with an average of about 1 cm. The overlaps with reduced dynamic filtering are consistently better than those with dynamic filtering, which have an altitude overlap (lii'felence as high as 5 cm with anaverage RMS of about 3 cm.

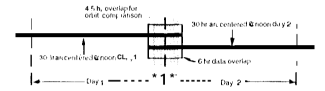


Fig. 3. Overlapping data arcs and orbit solutions

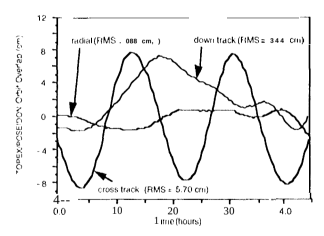


Fig. 4. Comparison of overlapping TOPEX/Poseidon reduced dynamic orbit solutions

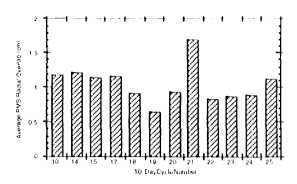


Fig. 5. TOPEX/Poseidon radial reduced dynamic orbit overlaps for twelve complete 10-day cycles

External Tests

Comparison with MSODP1 GPS and UTOPIA s].R/DORIS

GPS orbits were generated with MSODP1 for Feb X-18,1993 (cycle 15) using JGM-2 and an experimental gravity field designated JGM-2/TX-F. JGM-2/TX-F was produced by the CSR group using TOPEX/Posei don GPS datafromCycles10.15, and I 7 in a procedure similar to the derivation of JGM-2; data from 150 days of S1 R and DORIS were also added to the JGM - Inormal equations to obtain the experimental gravity field. In addition to the GPS determined orbit for TOPEX/Poseidon, UTOPIA was used to compute SLR/DORIS orbits with both JGM-2 and JGM-2/TX-F. The differences between these four orbits and the reduced dynamic orbit are shown in Fig. 6. The experimental gravity field moves the radial component closer to the GPS reduced dynamic solution in all cases. The S1 R/DORIS solution is 1.8 cm closerin 3-1) to the reduced dynamic solution with the experimental field while the GPS dynamic solution moves about 1.8 cm a way due mostly to the cross track component. The reasons for these cross track differences a re under investigation.

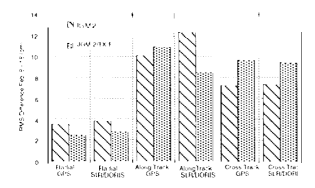


Fig. 6 RMS difference between dynamic orbits, with JG M-2 and JG M-2/TX-F with the GPS reduced dynamic orbits

Comparison with NASA Precision Orbit Ephemeris

The NASA operational precise orbit is computed by Goddard Space Flight Center for inclusion on the geophysical data records containing the altimeter data. These orbits are produced by yet another software package, Geodyn, although extensive intercomparisons were performed between both Geodyn and UTOPIA. Fig. 7 shows the RMS differences between reduced dynamic orbit solutions from GPS data and GSFC's dynamic solutions from combined laser ranging and DORIS data overeight 10-day TOPEX/Poseidon repeat cycles. The RMS altitude agreements are all better than 4 cm, implying a 3 to 4 cm accuracy {or TOPEX/Poseidon altitude solutions forboth the GPS and S1 R/DORIS data types. The other two components are slightly worse: 5-10 cm cross track and 9-16 cm along track.

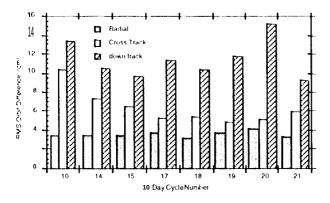
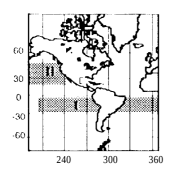


Fig. 7. Comparison of TOPEX/Poseidon reduced dynamic orbit solutions with GPS against Goddard Space Flight Center SLR/DORIS orbits

### AltimeterCrossover Statistics

An additional method for assessing the radial orbit accuracy relies on altimeter data collected by the spacecraft. TOPEX/Poseidon carries two nadir-pointing radar altimeter systems that can measure the range to the sea surface with an uncertainty of less than 4 cm rms (I{ Cf.?()). These range measurements can be used together with the precise radial ephemeris to determine the geocentric height of the sea surface. At the points in the ocean where the satellite ground tracks intersect on ascending and descending, passes, two such determinations of sea height can be made. In tite absence of errors in the orbit and in the media corrections to the altimeter range, the height difference at the crossing point location is a measure of the true variability of the ocean surface.

Crossover observations from five separate 10-day repeat cycles 01 the TOPEX/Poseidon ground track were used for this analysis (Ref. 21). We used only the data from the U.S. dual-frequency altimeter in order to avoid contending with uncalibrated biases between the two systems. As crossovers may occur days apart, corrections for certain surface variations, such as those attributable to tides and atmospheric pressure loading were applied. A confounding factor is the unmodeled scaheight variation from changes in ocean currents. Since changes in ocean circulation often evolve overtime periods longer than a few days, we considered only those crossovers computed within the individual cycles. We also identified two ocean regions where the current variation over short periods is known to be relatively low. Figure 8 gives the crossover statistics in these regions, as well as globally, for the GPS reduced-dynamic orbits and the NASA precise orbit (described in the previous section). The observations are from Cycle 14 of the TOPEX/Po seidon orbit, which lasted from January 30 to February 8,1993.



| RMS    | Cros | sovet |
|--------|------|-------|
| Differ | ence | (cm)  |

| Region    | NASA<br>orbit | GPS<br>R. D. |
|-----------|---------------|--------------|
| Global    | 10.4          | 96           |
| Region I  | 16            | 5.9          |
| Region 11 | 89            | 8(1          |

Fig. 8. Summary of RMS altimeter crossover difference with NASA POE (S1 R/Doris) and GPS reduced-dynamic solutions.

The actual radial orbit error is difficult to quantify based on these statistics since the residuals also contain errors in the media corrections, and unmodeled oceanographic effects. A large portion of the tidal and atmospheric pressure signal has been removed using global models, but a sizable signal remains. Moreover, certain correlated errors in the orbit are not observable in crossoverdifferences. These observations nonetheless provide a power ful and independent tool for measuring orbit consistency and for gauging improvement. in this context, we note that the GPS-based reduced dynamic orbits yield lower crossover residuals, suggesting that they represent an improvement in the modeling of the TOPEX/Poseidon orbit. About 3-4 cm of energy is removed from the RMS statistics when the GPS orbits are applied in this repeat cycle. The other 4 repeat cycles examined exhibited the same behavior, though the differences were not generally as large.

# CONCLUSIONS

The TOPEX/Poseidon GPS expel-inlent has demonstrated the accuracy and utility of the reduced dynamic technique. Reduced dynamic tracking with GPS allows one to tradeoff model accurracy for measurement precisionandgeometric strength. We have shown an accuracy of approximately 3 cm in the radial direction through comparison with external orbits determined with \$1 R/DORIS. Altimeter crossover statistics suggest greater overall accuracy for the GPS reduced dynamic orbits.

# ACKNOWLEDGEMENT

The work described in [his paper was carried out in part hy the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

We would like to aknowledge Steve Nerem for his help in comparing to the operational orbits produced by Goddard Space Flight center and John Ries of the University of Texas for his many helpful comments.

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